

FACSIMILE COVER PAGE

To : Jr. Exr. W. Vaughn **From :** Kelly G. Hyndman
Sent : 7/24/2002 at 11:00:48 AM **Pages :** 4 (including Cover)
Subject : Interview agenda for Q55716 - INFORMAL COMMUNICATION

Dear Examiner Vaughn:

Here is my proposed agenda for our session this afternoon. The "Discussion" section is what I added today.

I look forward to meeting you in person soon. I will have our copy of the file, but only the references of current interest.

Best regards,

Kelly

Kelly G. Hyndman
202-663-7407 (office)
703-283-5229 (cell)

PS: please confirm receipt by telephone call or by email to khyndman@sughrue.com

DRAFT - FOR INTERVIEW PURPOSES ONLY - DRAFT

INTERVIEW AGENDA: JULY 24, 2002 (09/392,585)

Date / time / location.

July 24, 2002
1:00 pm
Crystal Park 2 (receptionist on 4th floor)

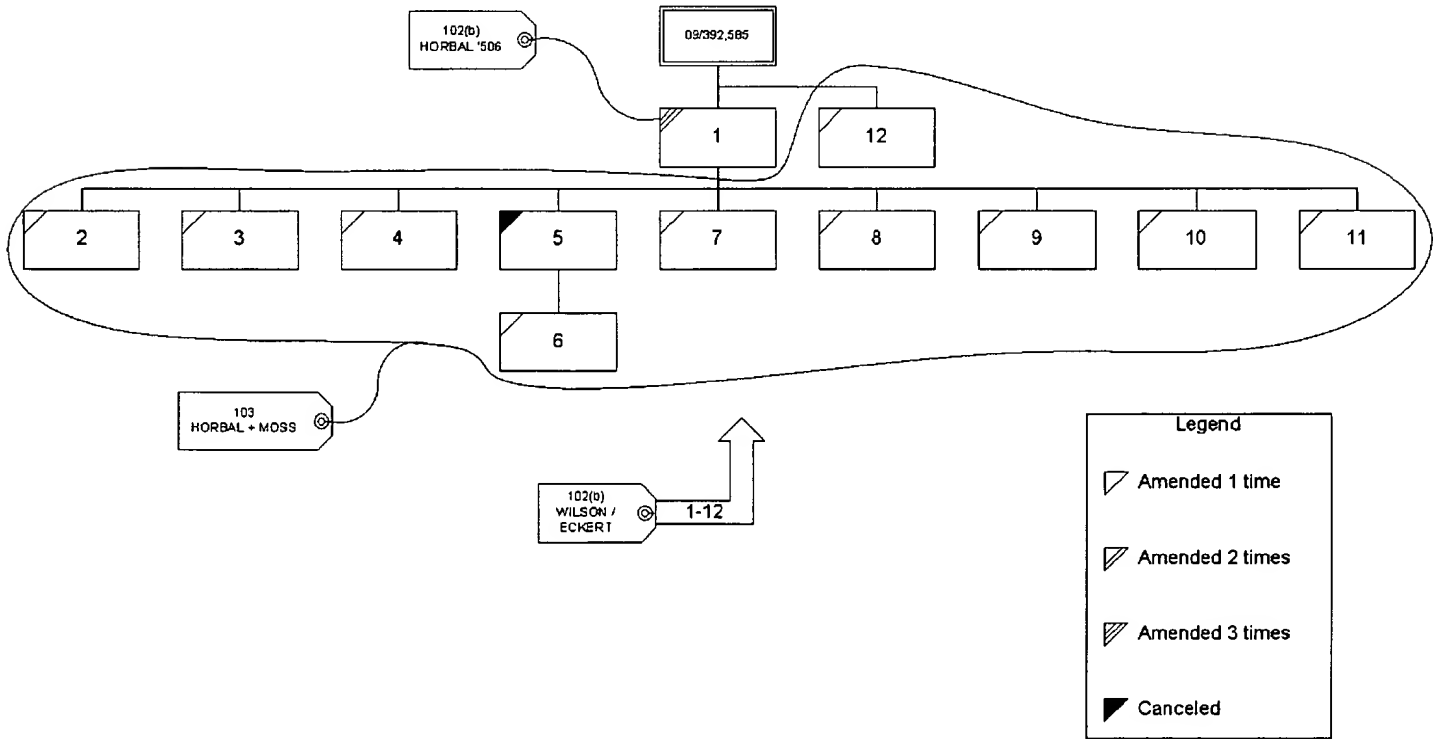
Introductions.

Applicants' representative: Kelly G. Hyndman, Esq., Reg. No. 39,234
(202) 663-7407

USPTO: Exr. William C. Vaughn, Jr.
(703) 306-9129 (voice)
(703) 746-5488 (Rightfax)
SPE Mark Rinehart
(703) 305-4815

Ice-breaking humor (optional).

Status of the claims.



DRAFT - FOR INTERVIEW PURPOSES ONLY - DRAFT

Discussion.

Note claim 6's status.

Brief review of Applicant's goals, problem solved, and how claim 1 tracks the solution.

- need for overall picture
- existence of over 100,000 older franking machines in France alone

Discussion of Horbal vis-à-vis claim 1 focusing on the points below, and how the newly added limitations patentably distinguish over the reference.

- "electrically isolated"
- "supervision terminal"
- "list of printing heads"

Brief Discussion of Horbal + Moss, of Wilson, and of Eckert

DRAFT - FOR INTERVIEW PURPOSES ONLY - DRAFT

APPENDIX

Claim 1 on file.

1 1. (Amended three times) A process for monitoring the consumptions of a plurality of
2 franking machines through a public communication network, at least one of the franking
3 machines being electrically isolated from the public communications network, the process
4 comprising the steps of:

5 first establishing a link with a management server through the public communications network,
6 via at least one supervision terminal that is independent of the isolated franking machine, in
7 accordance with a protocol of communication; and

8 subsequently proceeding with an exchange of data between the supervision terminal and the
9 management server during which a user (1) acquires at the supervision terminal a current
10 invoicing index indicative of the isolated franking machine and (2) receives a code of
11 authorization to frank in order to validate the subsequent frankings of the isolated franking
12 machine, wherein said step of data exchange further comprises:

13 displaying, at the supervision terminal (1) a list of printing heads associated with the plurality
14 of franking machines, and (2) for each printing head, a last invoicing index validated by the
15 management server.

wireless